Screwing station

Patent number: DE20114662U Publication date: 2003-01-23

Inventor: Applicant:

COOPER POWER TOOLS GMBH & CO (DE)

Classification:
- International: B23P19/06: B23P19/06: (IPC1-7): B23P19/06

- european: B23P19/06E

Application number: DE20012014662U 20010905
Priority number(s): DE20012014662U 20010905

Also published as:

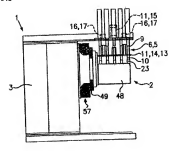
W003022513 (A1)
EP1423231 (A1)
US2005028648 (A1)
MXPA04002094 (A)
EP1423231 (B1)

more >>

Report a data error here

Abstract not available for DE20114662U Abstract of corresponding document: US2005028648

A screwing station, in particular along an assembly line, comprises at least one machine frame and a screwing tool adjustably supported relative thereto between at least one retracted and one operative position and connected to a supply and, optionally, a measuring line. To improve a screwing station of this type in such a way that less mass has to be moved while the screwing station is of a simple construction, so that wear, maintenance work and energy consumption are reduced and a concurrent movement of supply and measuring lines is prevented at the same time, which might otherwise result in damage to the lines, the screwing tool comprises a drive shaft supported on the machine frame and a wrench head telescopically displaceable relative to said shaft. the drive shaft and wrench head being drivingly connected and the wrench head being movable by means of a lifting and lowering means between retracted and operative position.



Data supplied from the esp@cenet database - Worldwide